AMENDMENTS TO THE CLAIMS

1 (Currently amended). A method comprising

providing a tool having an elongated axis, the tool-comprising a hollow body-that extends along the elongated axis and includes a wall that peripherally extends completely about the elongated axis and terminates at having a distal end, the tool also comprising a projection an extension that extends outward beyond protrudes from the distal end of the body along the elongated axis and that and forms an elongated a platform that peripherally extends less than completely about the elongated axis,

providing an expandable structure having a longitudinal axis, the expandable body being sized and configured, upon expansion, to form a void in cancellous bone;

introducing the tool and the expandable structure into a bone having an interior volume occupied, at least in part, by cancellous bone;

positioning the elongated platform along the longitudinal axis of the expandable structure near the expandable structure, with the platform located between the expandable structure and a <u>first</u> region of the cancellous bone within the bone which is not to be compressed; and

forming a void cavity in another a second region of cancellous bone within the bone by expanding the expandable structure with the elongated platform positioned to serve serving as an expansion a barrier to induce that directs entire expansion of the expandable structure to expand away from the elongated platform and toward the other to compress the second region of the cancellous bone, while the first region of the cancellous bone remains substantially not compressed.

2 to 3 (Canceled).

4 (Previously Presented). The method of claim 1, wherein during the expanding the expandable structure displaces at least a portion of a cortical bone within the bone.

5 to 10 (Canceled).

- 11 (Currently Amended). The method of claim 1, further comprising introducing a filler material into the void cavity.
 - 12 (Original). The method of claim 11, wherein the filler material comprises bone cement.

 13 to 22 (Canceled).

Application Serial No. 09/828,470 Amendment D Page - 3 -

23 (New). A method according to claim 1, wherein the tool and the expandable structure are introduced into a vertebral body having an interior volume occupied, at least in part, by cancellous bone.